

## Web

Results 21 - 30 of about 93,500 for mixed-integer programming. (0.12 seconds)

Profit Point Inc.

**Mixed Integer Programming** is similar to Linear Programming, a technique for ... **Mixed Integer Programming** is used when the feasible solutions have to be the ...

[www.profitpt.com/counter.asp?link=mixed.asp](http://www.profitpt.com/counter.asp?link=mixed.asp) - 15k - Jun 23, 2005 -

[Cached](#) - [Similar pages](#)

## Sponsored Links

Powerful MP Optimizer

Solve the toughest MP problems  
View online tech presentations now  
[www.ilog.com](http://www.ilog.com)

IMA Workshop: Mixed Integer Programming

IMA Workshop: **Mixed Integer Programming**. Month: July 2005. Date: July 25--29. Name: IMA Workshop: **Mixed Integer Programming** ...

[www.ams.org/mathcal/info/2005\\_jul25-29\\_minneapolis.html](http://www.ams.org/mathcal/info/2005_jul25-29_minneapolis.html) - 2k -

[Cached](#) - [Similar pages](#)

Excel Integer Programming

**Mixed-Integer**, Linear and Nonlinear  
**Programming** - Download Free Trial  
[www.solver.com](http://www.solver.com)

CP34 Mixed Integer Programming

**Mixed Integer Programming**. Branch-and-Cut Methods for Mixed 0-1 Convex Nonlinear Programming: Robert Stubbs and Sanjay Mehrotra, Northwestern University ...

[www.siam.org/meetings/ARCHIVES/op96/cp34.htm](http://www.siam.org/meetings/ARCHIVES/op96/cp34.htm) - 2k - [Cached](#) - [Similar pages](#)

MS20 Computational Mixed Integer Programming

Computational **Mixed Integer Programming** ... computational methodologies for solving important applications of **mixed integer programming** will be described. ...

[www.siam.org/meetings/ARCHIVES/op96/ms20.htm](http://www.siam.org/meetings/ARCHIVES/op96/ms20.htm) - 3k - [Cached](#) - [Similar pages](#)

[ [More results from www.siam.org](#) ]

NEOS Guide - Linear Programming

FortMP - linear and **mixed integer** quadratic programming. ... LINDO Callable Library - linear, **mixed-integer** and quadratic programming. ...

[www-fp.mcs.anl.gov/otc/Guide/SoftwareGuide/Categories/linearprog.html](http://www-fp.mcs.anl.gov/otc/Guide/SoftwareGuide/Categories/linearprog.html) - 5k -

[Cached](#) - [Similar pages](#)

AMCA: Conferences

**Mixed-integer programming** (MIP) has entered a fourth, and critical, phase. The initial phase of development, beginning in the 1950's, identified some core ...

[at.yorku.ca/cgi-bin/amca-calendar/d/facn50](http://at.yorku.ca/cgi-bin/amca-calendar/d/facn50) - 3k - Jun 23, 2005 - [Cached](#) - [Similar pages](#)

TRT DEMO

... methods > **Programming** (Mathematics) > Integer programming > **Mixed integer programming**. Ubbpj: Integer programming Ubbpjm: **Mixed integer programming** ...

[ntl.bts.gov/trt/trt\\_hierarchy.jsp?NN=Ubbpjm](http://ntl.bts.gov/trt/trt_hierarchy.jsp?NN=Ubbpjm) - 8k - Jun 24, 2005 - [Cached](#) - [Similar pages](#)

[PDF] FATCOP: A Fault Tolerant Condor-PVM Mixed Integer Programming Solver

File Format: PDF/Adobe Acrobat - [View as HTML](#)

for solving long-running hard **mixed integer programming** problems. 1 Introduction. **Mixed integer programming** (MIP) problems are difficult and commonplace. ...

[www.cs.wisc.edu/math-prog/tech-reports/99-05.pdf](http://www.cs.wisc.edu/math-prog/tech-reports/99-05.pdf) - [Similar pages](#)

MIPLIB 3.0

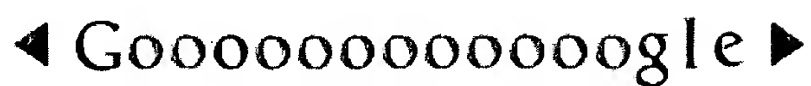
... to the needs of researchers for access to real-world **mixed integer** programs a group ... Since **mixed integer programming** is such an active research area, ...

[www.caam.rice.edu/~bixby/miplib/miplib.html](http://www.caam.rice.edu/~bixby/miplib/miplib.html) - 5k - [Cached](#) - [Similar pages](#)

Mixed-integer programming for IMRT with pre-defined field segments

The use of **mixed-integer programming** for inverse treatment planning with pre-defined ...

The **mixed-integer programming** provided mechanism for imposition of ...  
[www.iop.org/EJ/abstract/0031-9155/47/13/304](http://www.iop.org/EJ/abstract/0031-9155/47/13/304) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google